

10/534527

Attorney Docket No. 7-4222

PCT/EP2003/012740

ABSTRACT

The invention relates to a support (1) for functional planes used for a magnetic levitation track. The stator packets (11) comprised in the track are suspended in a particularly compact and production-friendly manner on a stator beam (9), the stator packet being connected to the stator beam (9, 10) via borings (15) that are disposed therein and holding bolts (16, 38) which penetrate said borings (15). The stator packets (11) can be secured in a redundant manner via additional suspensions (30, ..., 34) and/or by creating a non-positive connection between adjacent stator packets (11) by providing the faces of the stator packets (11), which face the direction of travel, with a profile.